

The Faisca F6 is an intelligent and high-powered architectural marker light. The simple yet elegant design allows for easy and rapid installation. Plug and play electrical connections further contribute to the quick and easy installation process and protect against incorrect connections.

Leader cables of up to 50m (164') give great flexibility when it comes to installation as power supplies and control equipment can be housed well away from the luminaires.

The F6 utilises high quality LEDs achieving high intensity whilst maintaining beautiful, rich and vibrant colours. To the viewer the F6 has perfectly even Illumination and colour consistency.

The Fascia can be integrated into a single PowerSync™ 4 LV network alongside other PowerSync™ 4 LV enabled products. This interconnectivity enables the easy deployment of captivating, mixed facades without complication.

From highlighting architectural elements to super smooth crossfades and colour flows, imagination is the only limit to what can be achieved with a combination of luminaires in a PowerSync™ 4 LV network.

Performance

Source	Optics	Lumen Output (Im)	Efficacy (Im/W)
RGBW with Royal Blue	Transparent Flat Lens	1,327	65.14
RGBW with Royal Blue	Diffused Domed Lens	1,000	53.9
4,000K	Transparent Flat Lens	1,980	98
4,000K	Diffused Domed Lens	1,540	76











Performance

Optics	Diffused Domed Lens
	Transparent Flat Lens

Electrical

LED Power	16W
Consumption	≤20W
Lifetime (L70)	>60,000 hrs (B10, L70, TM21)
Input Voltage	30-48V DC
Thermal Management	CoolDrive™ onboard thermal monitoring, control and reporting.

Control

Interface	Lumascape PowerSync™ 4 Low voltage		
Protocols DMX/RDM, Artnet, PWM ⁽¹⁾ , sACN, 0-10V (sink or source) ⁽¹⁾ , Phase dimming ⁽¹⁾			
	For other protocols contact factory Not available for Colour Changing		
PWM Frequency	2,000 Hz flicker free dimming to 0.1%		
Systems	Compatible with all third party Artnet and sACN control systems including Pharos and Madrix		

Physical

Housing	Die cast marine grade aluminum, UV stabilised polymer diffuser.		
Finish	Superior 9-step powder-coating process, including marine epoxy undercoat and polyester top coat.		
Installation	Surface-mounted		
Ambient Operating Temperature	-40°C to 50°C (-40°F to 122°F)		
Surface Temperature	≤50°C (122°F)		
Weight	1.3kg (2.9lb)		

Certification & Compliance

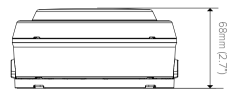
IP Rating	IP66 / IP67	
IK Rating	IK10	
Environment	Dry, Damp, Wet locations	
Certifications	ETL, CE, RCM, CCC (pending)	



Luminaire Dimensions - Standard Configuration

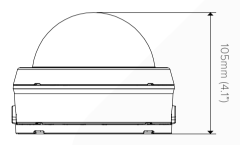
Flat Lens, Transparent (DF)





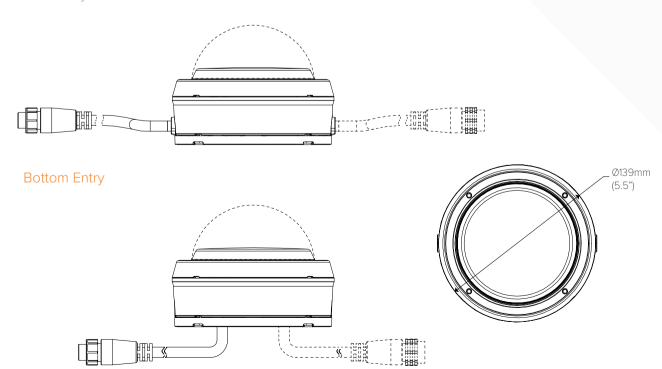
Domed Lens, Diffused (DC)





Luminaire Connection Type - (Connectorised)

Side Entry

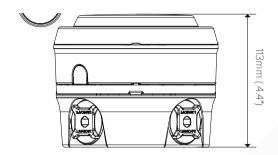


North American configuration, complete with Junction Box Accessory (order separately)

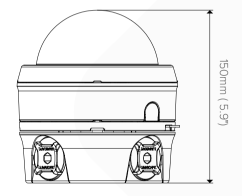
Flat Lens, Transparent (DF)

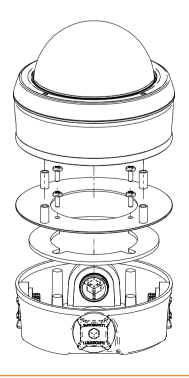


Domed Lens, Diffused (DC)

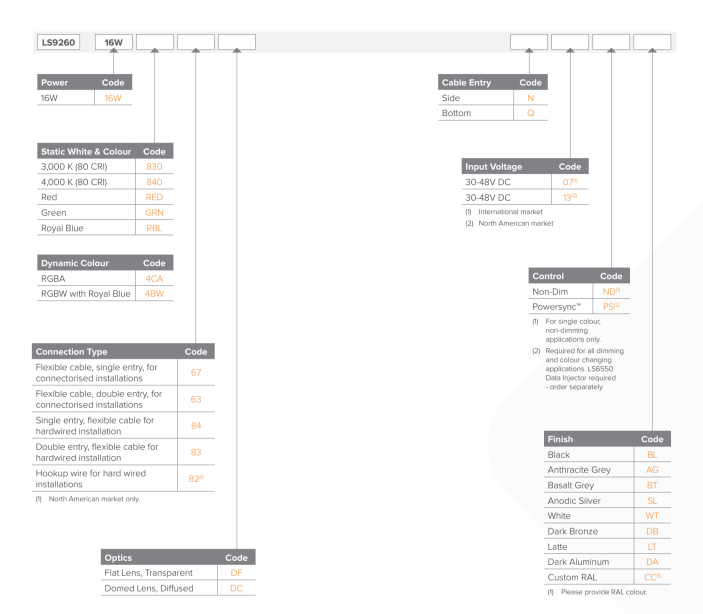




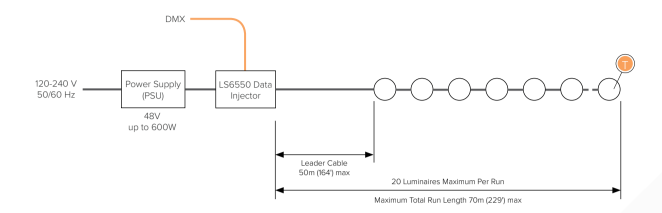




LS6327 - UL Junction Box Accessory Order LS6327 separately For use with connection type '82' (Hookup wire)



Network Topology - PowerSync™ Low Voltage



Terminator

Use PowerSync™ terminator, supplied with leader cable to terminate last luminaire in chain.

Maximum Current

Through Cables & Connectors ≤12.8A.

Connection Type

Circuits are configured as connectorised. For details consult installation instructions and comply with local electrical codes.

Up to 20 luminaires per 48V PowerSync circuit / LS6550

Maximum Circuit Loading - Single Run						
LED Power	Max Leader Cable Length from	Maximum number of luminaires / 48V Power Supply				
	LS6550 to first fitting	120W	240W	320W	480W	600W
20W	15m / 50ft	4	9	12	17	20
	30m / 98ft	4	9	11	16	18
	50m / 164ft	4	8	10	14	15

Values in the above table show the maximum circuit loading per 48V circuit.

Values are based on 1.2m (4.0') spacing. Smaller spacing may effect the circuit loading.

Extended fixture cables, inclusion of jumper cables, or longer leader cable will effect loading. Contact factory for details.

Circuits can be made up of up to 20 fixtures, up to the maximum circuit loading in the table above.

Circuits are limited to maximum 12.8A

For non-continuous runs, contact factory for details.

For assistance, contact Lumascape.

NOTE: The above diagrams are intended to show electrical pathways between luminaires and ancillary device. These diagrams are not intended to show type or colour of cord / wire, luminaire input voltage rating, wire gauge or approved use of the cord / wire supplied with luminaires.





Connectorised Accessories

Cables & Connectors (Connection Type 67 & 63 Only)

Leader & Jumper Cables	Code
Leader Cable 10m (33')	LS6426-033
Leader Cable specify custom length in feet - 30m (100') max.	LS6426-xxx
Jumper Cable 0.3m (1') fixture gap spacing	LS6427-001
Jumper Cable 0.6m (2') fixture gap spacing	LS6427-002
Jumper Cable 1.2m (4') fixture gap spacing	LS6427-004
Jumper Cable 3m (10') fixture gap spacing	LS6427-010
Jumper Cable specify custom fixture gap spacing in feet - 30m (100') max.	LS6427-xxx

Terminator	Code
Terminator for use with connectorised luminaires	LS6437

Note: Order separately for spare parts and split runs only.

(1) Terminators are supplied with LS6540.

A terminator ships with every leader cable.

Wire Colours & Designations

Low Voltage

Designation	Colour	
Positive	Red	
Negative	Black	
Data	Grey / Black	